

DATA SCHEDULE									
Typo	Sole Plate			Masonry PL			Hole Loc.	Hgt.	Service Loads (Kips)
Туре	A	В	C	Α	В	Ð	E	F	Vert.
SF50 - I	17	9	1	17	9	ł	6 <sup>l</sup> / <sub>2</sub>	2	7:0
SF50 - I	19	9	1	19	9	1	71/2	2	85
SF50 - Ⅲ	21	9	-	21	9	ł	81/2	2	100

Note: All dimensions are in inches.

- 50 steel painted to match finished bridge color.
- 2. Fill slots and holes around anchor bolts with nonhardening caulking compound or elastic joint sedler.
  3.1000 RMS (Finish all over) except where
- otherwise noted.
- 4. Top of sole plate must be beveled to fit grade of bottom flange. If sole plate must be beveled, dimension 'C' shall be measured at  $\mbox{\ensuremath{\upolinebox{\ensuremath{\ensuremath{\upolinebox{\ensuremath{\upolinebox{\ensuremath{$
- 5. Unless otherwise noted, bearings shall be placed normal to & of stringer.
- 6. Plates are to be shipped as units.
- 7. If more than one size bearing is called for, Contractor may furnish all bearings of the larger size provided the bearing pads are altered to accommodate same. No

- I.Sole and masonry plates to be ASTM A 709 Grade increase in any prices bid will be allowed if this option is selected.
  - 8. This bearing for use on simple span steel stringer bridges less than 50'-0" long and/or comparable continuous span lengths.
  - 9. All anchor bolts and washers shall be unpainted ASTM A 709 Grade 36 galvanized steel. All nuts shall be unpainted ASTM A 307 galvanized steel.

APPROVAL						
C.S. Freedom DIRECTOR OFFICE OF BRIDGE DEVEL						
DATE: 11/19.	/99					
REVISIONS						
SHA	FHWA					
1-22-01						

10-9-07

FHWA APPROVAL

DATE:

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF BRIDGE DEVELOPMENT



(GRADE 50 STEEL)

SHORT LENGTH SPANS

**STANDARD NO.** BR-SS(9.08-99-338(L)

SHEET 2 OF 2